

**Tentative Schedule**

The most up to date schedule will always be posted on BeachBoard under Announcements. Any significant changes to the schedule will be announced in advance.

Revised: 01/19/2020	Geography 482/582 - schedule	
Date (Tue)	Tuesdays (Seminar)	Thursdays (Activity)
Week1 Jan 21	Course introduction & outline [Ch. 1 & 2]	Ethics in GIS and Mapping [Ch. 26]
	Survey for students in geospatial courses <a href="https://csulb.qualtrics.com/jfe/form/SV_0Tfoo54NgnPGij3">https://csulb.qualtrics.com/jfe/form/SV_0Tfoo54NgnPGij3</a>	
Week2 Jan 28	Selecting a map projection [Ch. 8 & 9]	Prof. Scott Winslow's visit for using ESRI  Lab 1
	Map presentation:	Map projections
Week3 Feb 4	Symbolization [Ch. 5], WS 1	Lab 2
	Map presentation:	Base map compilation
Week4 Feb 11	Map reading [Ch. 1], WS 1 due	Lab 3
	Map presentation:	Map varieties & reading
Week5 Feb 18	Design, color, and typography [Ch. 10, 11, & 12]	Lab 4
	Map presentation:	Design & typography
Week6 Feb 25	Test 1	Lab 4 (cont.)
Week7 Mar 3	Choropleth mapping [Ch. 14], PM 1	Lab 5
	Map presentation:	Choropleth mapping
Week8 Mar 10	Isarithmic mapping [Ch. 16], WS 2	Lab 6
	Map presentation:	Isarithmic mapping

<b>Week9</b> <b>Mar 17</b>	<b>Proportional symbol maps &amp; Cartograms</b> [Ch. 17] , <b>WS 2 due</b>	<b>Lab 7</b>
	Map presentation:	Proportional symbol, charts, and dot density mapping
<b>Week10</b> <b>Mar 24</b>	<b>Visual analytics</b> [Ch. 26], <b>PM1 due, PM2</b>	<b>Lab 8</b>
	Map presentation:	Mapping with visual analytics
<b>Week11</b> <b>Mar 31</b>	<b>No Class</b> <b>Spring Recess</b>	<b>No Class</b> <b>Spring Recess</b>
<b>Week12</b> <b>Apr 7</b>	<b>Web mapping</b> [Ch. 24], <b>PM2 due, PM3,</b> <b>Lab 9 (Interactive web-mapping)</b>	<b>Lab 9 (work at home)</b>  <b>No Class Meeting</b> <b>(AAG in Denver, CO)</b>
	Map presentation:	
<b>Week13</b> <b>Apr 14</b>	<b>Test 2</b> <b>Lab 10</b>	<b>Lab 10 (cont.)</b>
		Map animation, 3D visualization
<b>Week14</b> <b>Apr 21</b>	<b>Project work</b>	<b>Project work</b>
<b>Week15</b> <b>Apr 28</b>	<b>Project work</b> <b>(PM3 due, PM3 presentation &amp; feedback)</b>	<b>Project work</b>
<b>Week16</b> <b>May 5</b>	<b>Draft presentation, Peer review,</b> <b>Revision of Project work I</b>	<b>Draft presentation, Peer review,</b> <b>Revision of Project work II</b> (Last day of class: May 8)
<b>Week17</b> <b>May 14 (Th)</b>	<b>Final presentation</b> <b>12:30 PM- 2:30 PM</b>	<b>Final Map &amp; Project Report due</b> <b>(May 14, 12:30 PM)</b>